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1	<u>CLAIMS</u>
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3	I claim:
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5	Claim 1. A diaper adapted for quick changing a
6	wearer comprising a pre-formed body, said body having an
7	integral front panel and a back panel for encircling the body
8	of a wearer, said front panel having a free end, said back
9	panel having a free end, said integral front panel and said
10	back panel having an upper waistband portion, said body
11	including a crotch panel connecting said integral front panel
12	and said back panel, said crotch panel having opposed first
13	and second lateral edges, said first lateral edge forming a
14	first leg opening for encircling the leg of a wearer, said
15	free end of said integral front panel and said free end of
16	said back panel extending between said upper waistband
17	portion and said second lateral edge of said crotch panel,
18	said free end of said integral front panel and said back
19	panel and said second lateral edge of said crotch panel
20	adapted to form a second leg opening, said free end of said
21	integral front and back panels carrying cooperating fastener
22	elements for selectively connecting said integral front and
23	back panels about the waist of a wearer.
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Claim 2. A diaper of claim 1 wherein said pre-

1	formed body further comprises an impermeable outer layer and
2	an pervious inner liner for contacting the wearer.
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4	Claim 3. A diaper of claim 1 wherein said
5	waistband portion is resilient.
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7	Claim 4. A diaper of claim 1 wherein said
8	cooperating fastener elements are resilient.
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10	Claim 5. A diaper of claim 1 wherein said lateral
11	edges include an elastic material, said lateral edges adapted
12	to form resilient leg seals.
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14	Claim 6. A diaper of claim 5 wherein said opposite
15	lateral edges are arcuate forming a reduced area of said
16	narrow crotch panel midway between said front panel and said
17	back panel.
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19	Claim 7. A diaper of claim 5 wherein said waistband
20	portion is resilient.
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22	Claim 8. A diaper of claim 7 wherein said
23	cooperating fastener elements are resilient.
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25	Claim 9. A method of applying a diaper of claim 1

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to a standing wearer including the steps of inserting one leg
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      into said first leg opening, adjusting said diaper so that
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      said crotch panel engages the standing wearer between the
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      legs, wrapping said integral front and back panels about the
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      torso of a wearer, bringing said each free end of said
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      integral front and back panels into contact with each other,
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      and securing said cooperating fastener elements together
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      thereby adjusting said waistband portion about the wearer.
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